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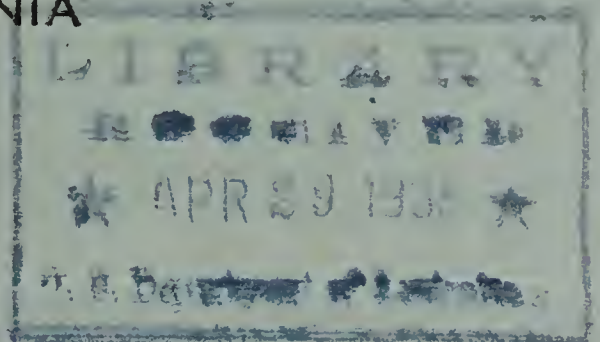
WINTER 1934-35

California Cactus Nursery

ALBERT KREJCI, HORTICULTURIST

VAN NUYS, CALIFORNIA

14427 Kittridge Street



This price list cancels all previous issues.

All prices listed are F.O.B. Van Nuys.

For parcel post shipments add 10% if west of Mississippi river, 15% if east of Mississippi. Otherwise parcels will be shipped by Express with charges collect.

Many plants listed are of recent introduction and our supply is limited.

Whenever plants are not on hand, your money will be credited to you or returned as per instructions. Unless instructed to do so, we will not substitute.

Terms: Cash with the order. On orders \$5.00 or over we allow 5% discount.

CACTI

| | One | 1 doz. | | One | 1 doz. |
|----------------------------|---------|--------|------------------------------|---------|--------|
| Acanthocereus pentagonus | ...15 | | Heliocereus speciosus |25 | |
| " horridus |15 | | " superbus |25 | |
| Aporocactus flagelliformis | ...20 | | Hylocereus undatus |10 | .75 |
| " malissonii |25 | | " ocamponis |25 | |
| Chamaecereus silvestrii |05 | .40 | " lemairei |15 | |
| Cleistocactus baumannii |05 | | Lobivia graulichii |10 | |
| " aureispinus |15 | | Lepismium cruciforme |15 | |
| Deamia testudo |20 | | Mamillaria pfeifferii |25 | |
| Denmosa erythrocephala |10 | | " pringlei |10 | |
| Echinopsis multiplex |05 | .50 | " sphacelata |10 | |
| " eyresii |05 | | " hahniana |10 | |
| " campylacantha | ...05 | | " parkinsonii |10 | |
| " ancistrophora |20 | | Myrtillocactus geometrizzans | ..10 | |
| Epiphyllum stenopetalum | ...10 | | Nyctocereus serpentinus |05 | |
| " ackermannii | ...10 | | Opuntia subulata |10 | |
| " deutsche Kaiserin | .20 | | " repens |10 | |
| " Etoile de Contich | .25 | | " macrocentra |05 | |
| " Crenatus | | | " erinacea |05 | .40 |
| " splendidus |25 | | " pailana |25 | |
| " Euphrosyne |25 | | " sp. No. 5 |05 | |
| " Phyllantoides | | | " cylindrica |05 | .50 |
| " grandiflorus |25 | | " brasiliensis |05 | |
| " Pfau |35 | | " schickendantzii |05 | |
| Gymnocalycium gibbosum | ...05 | | " monacantha |05 | |
| " michoga |15 | | " monacantha var. |05 | |
| Harrisia martinii |10 | .60 | " retrorsa |05 | |
| " bonplandii |10 | | " salmiana |05 | |
| " fragrans |15 | | | | |

CACTI

| | One | 1 doz. | | One | 1 doz. |
|-------------------------|--------|--------|---------------------------|-----|--------|
| Opuntia spinosior | .05 | | Peireskiopsis chapistle | .10 | |
| " frutescens | .05 | | " diguettii | .10 | |
| " leptocaulis | .05 | | " sp. No. 1 | .10 | |
| " ramosissima | .10 | .75 | " sp. No. 2 | .10 | |
| " kleiniae | .05 | | Rhipsalis chrysocarpa | .20 | |
| " basilaris | .05 | | " cavernosa | .15 | |
| " basilaris purple | .05 | | " tucumanensis | .20 | |
| " basilaris alba | .10 | | " funalis | .20 | |
| " basilaris nana | .10 | | " penduliflora | .15 | |
| " sp. No. 1 | .05 | | " paradoxa | .20 | |
| " sp. No. 2 | .05 | | " grandiflora | .20 | |
| " sp. No. 3 | .05 | | " crispata | .25 | |
| " sp. No. 4 | .05 | | " clavata | .15 | |
| " compressa | .05 | | " cassytha | .15 | |
| " leucotricha | .05 | | Schlumbergera sp. | .25 | |
| " microdasys | .05 | .35 | Selenicereus macdonaldiae | .15 | |
| " rufida | .05 | .35 | " murillii | .20 | |
| " decumbens | .10 | | " pteranthus | .10 | |
| " elata | .05 | .30 | " hondurensis | .15 | |
| " brachyarthra | .05 | .35 | " spinulosus | .15 | |
| " strobiliformis | \$1.00 | | " hamatus | .15 | |
| " millspaughii (?) | .10 | | Stetsonia coryne | .10 | |
| Oreocereus languinosior | .10 | | Trichocereus spachianus | .05 | .50 |
| " trollii | .10 | | " schickendantzii | .10 | |
| Peireskia pititache | .25 | | Wilcoxia poselgerii | .15 | |
| " grandifolia | .15 | | " viperina | .30 | |
| " peireskia | .10 | .60 | Zygocactus truncatus | .20 | |
| Pilocereus exerens | .10 | | " truncatus white | .30 | |

EUPHORBIAS

| | | | | | |
|------------------------|-----|--|---------------------|-----|-----|
| Euphorbia pseudocactus | .15 | | Euphorbia aggregata | .15 | |
| " hermentiana | .15 | | " grandicornis | .25 | |
| " burmannii | .15 | | " caput medusae | .15 | |
| " squarrosa | .20 | | " viperina | .15 | |
| " alcicornis | .15 | | " mamillaris | .10 | |
| " grandidens | .20 | | " heptagona | .15 | |
| " grandidens var. | .20 | | " grantii | .05 | |
| " tithymaloides var. | .20 | | " antisiphilitica | .15 | |
| " lactea | .10 | | " abyssinica | .30 | |
| " muirii | .15 | | " schimperiana | .15 | |
| | | | " cereiformis | .10 | .50 |

ALOES, Etc.

| | | | | | |
|----------------------|-----|-----|---------------------|-----|-----|
| Aloe arborescens | .10 | | Aloe striatula | .10 | .60 |
| " spinosissima | .05 | .40 | " ciliaris | .05 | .40 |
| " microstigma | .10 | | " picta | .05 | .40 |
| " longistyla | .15 | | " greenii | .10 | |
| " humilis | .10 | | " pethamensis | .10 | |
| " brevifolia | .05 | .35 | " zebrina | .05 | .40 |
| " humilis v. incurva | .10 | | Apicra sp. | .10 | |
| " ferox | .10 | | Dyckia sulphurea | .10 | |
| " peglerae | .20 | | Gasteria sp. | .05 | .40 |
| | | | Haworthia coarctata | .05 | |

ASCLEPIADACEAE

| | | | | | |
|---------------------------|-----|-----|---------------------|-----|-----|
| Caralluma pseudonebrownii | .10 | | Ceropegia woodii | .05 | .50 |
| " nebrownii | .10 | .75 | " barklyi | .05 | .60 |
| " lutea | .10 | | " stapeliaeformis | .30 | |
| " europea | .10 | | " debilis | .10 | |
| " melanantha | .20 | | " radicans | .30 | |
| " sprengerii | .15 | | " fusca | .50 | |
| " avasmontana | .15 | | Diplocyatha ciliata | .30 | |

ASCLEPIADACEAE

| | One | 1 doz. | | One | 1 doz. |
|-------------------------------|-----|--------|-----------------------------|-----|--------|
| Duvalia reclinata ----- | .10 | | Stapelia clavicorona ----- | .25 | |
| " polita ----- | .10 | | " schinzii ----- | .15 | |
| " obscura ----- | .15 | | " incomparabilis ----- | .05 | .35 |
| " radiata ----- | .15 | | " fleckii ----- | .20 | |
| " sp. ----- | .15 | | " peglerae ----- | .10 | |
| Echidnopsis cereiformis ----- | .10 | | " desmetiana ----- | .10 | |
| Heurnia schneideriana ----- | .05 | .35 | " longipedicellata ----- | .10 | .75 |
| " thuretii ----- | .10 | | " gigantea ----- | .05 | .50 |
| " primulina ----- | .15 | | " quinquenervis ----- | .05 | |
| " penzigii ----- | .10 | | " variegata ----- | .05 | .35 |
| " hystrix ----- | .10 | | " planiflora ----- | .10 | |
| " longituba ----- | .15 | | " cantabrigiensis ----- | .15 | |
| " zebrina ----- | .25 | | " glabricaulis ----- | .15 | |
| " transvaalensis ----- | .30 | | " divergens ----- | .10 | |
| Heurniopsis decipiens ----- | .10 | .75 | " maculosoides ----- | .15 | |
| Hoodia sp. nova ----- | .30 | | " pillansii ----- | .10 | |
| Piaranthus foetidus ----- | .05 | .40 | " hirsuta ----- | .10 | |
| " comptus ----- | .15 | | " trisulca ----- | .10 | |
| " cornutus ----- | .10 | | " flavirostris ----- | .15 | |
| Stapelia pulchella ----- | .05 | .40 | " lunata ----- | .10 | |
| " verrucosa ----- | .05 | .40 | Tavaresia grandiflora ----- | .25 | |
| | | | Trichocaulon sp. ----- | .25 | |

MESEMBRYANTHEMA

| | | | | | |
|------------------------------|-----|-----|---------------------------------|-----|-----|
| Acrodon bellidiflorus ----- | .05 | .40 | Cylindrophyllum calamiforme .10 | | |
| Aptenia cordifolia | | | Delosperma brunnthalerii --- | .05 | .50 |
| variegata ----- | .05 | .30 | " aberdeenense --- | .05 | .35 |
| Argeta petrensis ----- | .10 | | " klinghardtianum .10 | | |
| Astridia maxima ----- | .25 | .40 | Drosanthemum pauper ----- | .10 | |
| " velutina ----- | .25 | | " floribundum .05 | | |
| Bijlia cana ----- | .15 | | " schoenlandia- | | |
| Bergeranthus multiceps ----- | .05 | .30 | num ----- | .05 | |
| " vespertinus --- | .05 | .30 | Ebracteola montis moltkei --- | .10 | |
| " scapiger ----- | .05 | | " vallis pacis ----- | .10 | |
| Carruanthus tugwelliae ----- | .10 | | Echinus apiculata ----- | .15 | |
| Cephalophyllum acutum ----- | .05 | .30 | " matthewsii ----- | .15 | |
| " alstonii ----- | .10 | .75 | " hybrid | | |
| " bifoliatum --- | .10 | | Echinatus x linguaeforme --- | .05 | .40 |
| " spongiosum .10 | | | Faucaria tigrina ----- | .05 | .50 |
| " tricolor --- | .05 | .50 | " felina ----- | .10 | |
| " hybrid ----- | .05 | .40 | " lupina ----- | .15 | |
| Chasmatophyllum | | | " boscheana ----- | .25 | |
| musculinum ----- | .05 | .30 | " haagei ----- | .25 | |
| Cheiridopsis aspera ----- | .05 | .50 | Gibbaeum album ----- | .25 | |
| " tuberculata --- | .05 | .35 | " neilii ----- | .10 | .75 |
| " acuminata ----- | .10 | .75 | " geminum ----- | .10 | |
| " carinata ----- | .10 | .75 | Gibbaeum perviride ----- | .15 | |
| " richardiana ----- | .10 | | " pachypodium ----- | .15 | |
| " candidissima --- | .30 | | Hereroa hesperantha ----- | .10 | |
| " derenbergii ----- | .10 | | " stanleyi ----- | .10 | |
| " meyerii ----- | .15 | | " sp. ----- | .05 | |
| " longipes ----- | .15 | | " dyerii ----- | .10 | |
| " bella (?) ----- | .15 | | Hymenocyclus croceus ----- | .05 | |
| " sp. nova. ----- | .15 | | " sp. ----- | .05 | |
| " marlothii ----- | .15 | | Lithops mundtii ----- | .15 | |
| " cigatettifera --- | .10 | | " floris albis ----- | .25 | |
| Corpuscularia lehmanii ----- | .05 | .40 | " vallis mariae ----- | .25 | |
| " taylorii ----- | .10 | | Machaerophyllum albidum --- | .20 | |
| " sp. ----- | .10 | | Mentocalyx velutina ----- | .15 | |

MESEMBRYANTHEMA

| | One | 1 doz. | | One | 1 doz. |
|---------------------------|-----|--------|------------------------|-----|--------|
| Mesembryanthemum | | | Ruschia axthelmiana | .10 | |
| " aurantiacum | .05 | | " multiflora | .10 | |
| " aureum | .05 | | " pygmaea | .15 | |
| " glaucum | .05 | | " rupicola | .05 | |
| " haworthii | .05 | | " sabulicola | .10 | |
| " conspicuum | .05 | | " steingroeverii | .10 | |
| " verruculatum | .05 | | " meleagris | .10 | |
| " odoratum | .05 | .50 | " uncinata | .05 | |
| " sp. No. 25 | .05 | .35 | " uncinella | .05 | |
| " sp. No. 50 | .10 | | " crassa | .15 | |
| " speciosum | .10 | .75 | " acuminata | .05 | .35 |
| Nananthus vittatus | .10 | .75 | " bijlii | .05 | .35 |
| " rubrolineatus | .15 | | " integra | .05 | |
| " peersii | .25 | | " putterilii | .05 | |
| " albinotus | .15 | | " hamata | .05 | |
| " jamesii | .15 | | " impressa | .05 | |
| Odontophorus marlothii | .10 | .75 | " karooica | .15 | |
| " nanus | .15 | | Sceletium sp. | .05 | |
| Oscularia deltoides | .05 | .40 | Schoenlandia algoensis | .05 | .35 |
| " caulescens | .05 | | Semnanthe lacera | .05 | .40 |
| " paardebergensis | .10 | | Stomatium agninum | .05 | .30 |
| Perissolobus bijlii | .10 | | " murinum | .10 | .40 |
| Pleiospilos bolusii | .10 | | " mustellinum | .10 | |
| " hilmarii | .25 | | Trichodiadema bulbosum | .05 | .35 |
| Rhombophyllum rhomboideum | .05 | | " densum | .05 | .40 |
| Rimaria heathii | .15 | | " intonsum | .05 | .40 |
| Roodia digitifolia | .10 | | " stellatum | .15 | |
| | | | " mirabile | .20 | |

CRASSULACEAE

| | | | | | |
|--------------------|-----|-----|-------------------------|-----|-----|
| Crassula albiflora | .05 | .30 | Crassula lactea | .05 | |
| " densifolia | | | " dejecta | .05 | .25 |
| " peglerae | .05 | .30 | " obvallata | .05 | |
| " nudicaulis | .10 | | " dregeana | .15 | |
| " sarcocaulon | .05 | .30 | " namaquensis | .15 | |
| " sarmentosa | .05 | .30 | " sp. No. 1 | .05 | .30 |
| " multicava | .05 | .30 | " sp. No. 2 | .05 | .30 |
| " arborescens | .10 | | " sp. No. 3 | .05 | .30 |
| " portulacea | .05 | .25 | " sp. No. 4 | .05 | .30 |
| " reversisetosa | .05 | | " sp. No. 5 | .05 | .30 |
| " tetragona | .05 | .20 | " sp. No. 6 | .05 | .30 |
| " corallina | .05 | .25 | " cephalophora | .10 | .40 |
| " justus corderoyi | .05 | .30 | Adromischus clavifolius | .05 | |
| " rhomboidea | .10 | .50 | " cristatus | .10 | |
| " cultrata | .05 | .25 | " cooperii | .10 | |
| " marginalis | .05 | .25 | Aeonium arboreum | .05 | .35 |
| " monticola | .05 | .35 | " atropurpureum | .05 | .35 |
| " schmidtii | .05 | .25 | " canariense | .15 | |
| " trachysantha | .05 | .25 | " haworthii | .05 | .30 |
| " ciliaris | .10 | | " cooperii | .05 | .30 |
| " cephalophora | .05 | .30 | " nobile | .15 | |
| " pulvinata | .05 | .30 | " lindleyi | .10 | |
| " cordata | .10 | | " domesticum | .10 | |
| " tomentosa | .15 | | " sedifolium | .10 | |
| " columbaria | .10 | | " tournefortii | .05 | .30 |
| " heterotricha | .15 | | Bryophyllum crenatum | .05 | |
| " corymbulosa | .10 | | Cotyledon papillaris | .05 | .40 |
| " lycopodioides | .05 | .25 | " decussata | .05 | .40 |
| " pseudolyco | .05 | .25 | " papillaris decussata | .05 | .35 |
| " turrita | .10 | | " teretifolia | .05 | .45 |
| " falcata | .10 | | " teretifolia x | | |
| " perfoliata | .15 | | papillaris | .05 | |
| " rosularis | .10 | | | | |
| " elata | .05 | .25 | | | |

CRASSULACEAE

| | One | 1 doz. | | One | 1 doz. |
|----------------------------|-----|--------|-------------------------|-----|--------|
| Cotyledon teretifolia x | | | Greenovia gracilis | .10 | |
| " decussata | .05 | .35 | " sp. | .10 | |
| " macrantha | .05 | | Kalanchoe tubiflora | .05 | .35 |
| " orbiculata compacta | .05 | | " englerii | .05 | .50 |
| " undulata | .25 | | " feldtchenkoi | .05 | .30 |
| " hybrid No. 1 | .10 | | " eliciae | .10 | |
| " hybrid No. 2 | .15 | | " marmorata | .05 | .30 |
| Echeveria glauca | .05 | .35 | " globulifera | .05 | |
| " globosa | .05 | .25 | Kitchingia beharensis | .20 | |
| " globosa crested | .05 | .35 | Monanthes laxiflora | .10 | |
| " compacta | .05 | | " atlantica | .05 | |
| " expatriata | .05 | .30 | Oliveranthus elegans | .05 | .40 |
| " australis | .05 | .35 | Orostachys chanettii | .10 | .75 |
| " mexicana | .05 | | Pachyphytum brevifolium | .15 | |
| " amoena | .05 | | " hybrid | .10 | |
| " scaphophylla | .10 | | " sp. | .10 | |
| " multiceps | .05 | .30 | Sedum allantooides | .05 | |
| " desmetiana | .10 | .75 | " adolphii | .05 | .25 |
| " metallica | .05 | .50 | " multiceps | .05 | .35 |
| " Stolonifera | .05 | | " praealtum crested | .05 | .25 |
| " multicaulis | .05 | | " pachyphyllum | .05 | .25 |
| " atrosanguinea | .15 | | " winklerii | .05 | |
| " agavoides | | | " brevifolium | .10 | |
| (Urbinia) | .15 | | " treleasii | .05 | .25 |
| " haageana | .15 | | " compactum | .05 | |
| " weinbergii | | | " oaxacanum | .10 | |
| (Byrnesia) | .05 | .40 | " quatemalense | .05 | .25 |
| " elegans | .10 | | " amecamecanum | .05 | .25 |
| " simulans | .05 | .45 | " sieboldii | .05 | .35 |
| " nobilis | .05 | .35 | " confusum | .05 | |
| " plicata | .10 | | " diversifolium | .10 | |
| " carnicolor | .10 | | Sempervivum calcareum | .10 | |
| " pulvinata | .20 | | " pallidum | .05 | .35 |
| " perbella | .10 | | " blandum | .05 | .35 |
| " hoveyi | .10 | | " albertii | .10 | |
| " pringlei | .05 | .35 | " juratense | .10 | |
| " corderoyi | .10 | | " moggridgei | .05 | .35 |
| " hybrid No. 1 | .05 | | " elegans | .15 | |
| " hybrid No. 2 | .05 | | Umbilicus chrysanthus | .05 | .35 |
| " hybrid No. 3 | .10 | | | | |
| Graptopetalum amethystinum | .10 | .75 | | | |

MISCELLANEA

| | | | | | |
|------------------------|-----|--------|-------------------|-----|-----|
| Anacampseros rufescens | .05 | .30 | Kleinia radicans | .05 | .35 |
| " arachnoides | .10 | | " cylindrica | .05 | .35 |
| " filamentosa | .10 | | " articulata | .05 | |
| Kleinia acaulis | .10 | | " tropaeolifolia | .05 | |
| " pendula | .15 | | Portulacaria afra | .05 | .25 |
| " stapeliaeformis | .15 | \$1.25 | Rochea coccinea | .05 | .30 |

SHORT GROWING INSTRUCTIONS

Good drainage is always essential. Give plenty of light, but protect your plants from direct burning sunlight in summer time. Don't allow your pots to dry up when the plants are growing. Water sparingly when they are resting or dormant. For planting use a mixture of one-third coarse sand, one-third of fine old screened leaf mold, and one-third of good garden or potting soil. Add traces of lime (old mortar, etc.) and charcoal. With this mixture fill the pot up to one inch, more or less; over this mixture put a layer of sand and plant. Water very carefully until your plants get established and show signs of active growth.

For propagation by cutting: Plant your cuttings in clean sand, keep in shade and in case of Crassulas, Asclepiads and Mesembs of more succulent types do not water until your cuttings begin to root.

Note:—

All plants offered in this catalog are rooted and in good shape. Some of them grow under very adverse conditions and even when fully grown are small and dwarf.

In some cases these plants are so rare and hard to obtain, that only small specimens can be offered for the price listed.

As the season progresses, many additional species listed only singly will be available in one dozen lots with corresponding reduction in price. Make inquiry about the plants you especially like.

203
California Cactus Nurs
VAN NUYS, CALIF.



M

U. S. DEPARTMENT OF AGRICULTURE,

WASHINGTON, D. C.

BUREAU OF PLANT INDUSTRY
Horticultural Crops and Diseases

8-3591

If you want just an assortment of plants:

100 Cacti of every description, color and form, 25 varieties, \$3.00. This is prepaid.

100 very small but fine succulents, 25 varieties, \$1.75. Prepaid.

1000 succulents in 50 or more varieties, suitable for 2 inch to 3 inch pots, \$20.00, express collect.

To avoid disappointment please make distinction between cacti and succulents. No succulents will be included in orders calling for cacti and vice versa.

